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Docket No.: 0756-1441

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of
Shunpei YAMAZAKI

Serial No.: 08/558,544

Filed: November 16, 1995

For: DEVICE FOR READING AN IMAGE
HAVING A COMMON SEMICONDUCTOR
LAYER



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GROUP 2100

) Art Unit: 2811
Examiner: W. Mintel

CERTIFICATE OF MAILING

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James S. Taylor

RESPONSE

Honorable Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Official Action dated November 13, 1998, please amend the above-
identified application as follows:

IN THE SPECIFICATION:

Sub E¹ Column 1, paragraph beginning at line 15;

As this type of image reading apparatus as described above have been conventionally
known three types of image reading devices such as a non-contact type, a close contact type
and an entirely-close contact type. Recently, in association with requirement for a compact
and lightweight type of facsimile machine, image reader, digital copying machine or the like,
the image reading apparatus itself is required to be compact and lightweight. This
requirement causes the close contact and entirely-close contact types to be mainly

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